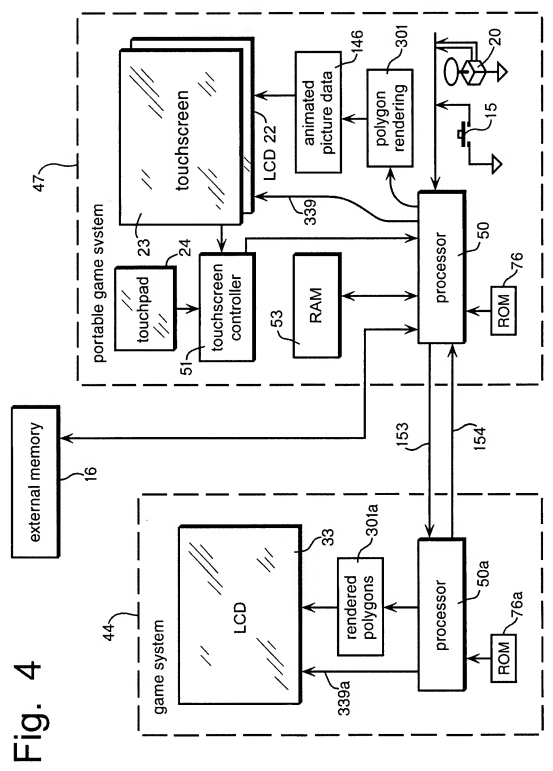
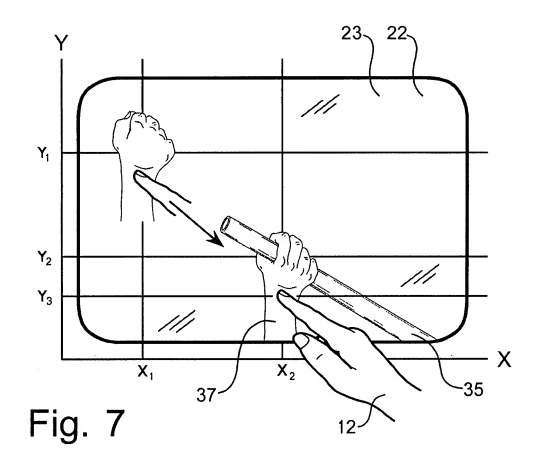
Replacement Sheet

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Replacement Sheet

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Fig. 10

RAM in portable system

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program for converting 2D touchscreen coordinates to 3D coordinates program for generating image of 3D world program for determining viewpoint and camera angle program for generating movement of a 3D character in a 3D game world program for superimposing a 3D object picture on a 3D background program for animating a character program for displaying maps and other non-animated pictures data for simulated 3D world data for object in simulated 3D world data for character descriptions (polygons, textures, etc) data for terrain descriptions (polygons, textures, etc) data for maps, word menus, etc. data for viewpoints and camera angles in 3D game world stereoscopic pixel data data for 2D touchscreen coordinates data for 3D spatial coordinates of objects
program for determining viewpoint and camera angle program for generating movement of a 3D character in a 3D game world program for superimposing a 3D object picture on a 3D background program for animating a character program for displaying maps and other non-animated pictures data for simulated 3D world data for object in simulated 3D world data for animated character in simulated 3D world data for character descriptions (polygons, textures, etc) data for terrain descriptions (polygons, textures, etc) data for maps, word menus, etc. data for viewpoints and camera angles in 3D game world stereoscopic pixel data data for 2D touchscreen coordinates
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data for maps, word menus, etc. data for viewpoints and camera angles in 3D game world stereoscopic pixel data data for 2D touchscreen coordinates
data for viewpoints and camera angles in 3D game world stereoscopic pixel data data for 2D touchscreen coordinates
stereoscopic pixel data data for 2D touchscreen coordinates
data for 2D touchscreen coordinates
data for 3D spatial coordinates of objects